## A system for the production of electrical energy.

Publication number: ES2161653 (A1)		Also published a	s:
Publication date:	2001-12-01	🖫 ES2161653 (B1	)
Inventor(s):	GIORDANO URRUTIA JORGE [ES] +	<u></u> = - = · · · · · · · · · · · · · · · · ·	,
Applicant(s):	GIORDANO URRUTIA JORGE [ES] +	Cited document	s:
Classification:		(AB2064665 (A	()
- international:	F03B13/18; F03B13/00; (IPC1-7): F03B13/18	US5359229 (A	Ó
- European:		US3911287 (A	Ó
Application number: ES20000001385 20000531		US5808368 (A	′
Priority number(s)	ES20000001385 20000531	GB2062113 (A	()

## Abstract of ES 2161653 (A1)

A system for the production of electrical energy which includes a structure (1) fitted with a wheel (6) that is connected by the transmission rotation (7) to an electrical generator (8) of a known type and to at least one float (3) on the sea and connected to a first end of a flexible part such as a rope or cable (5a, 5b) whose opposite end is wound round the said wheel (7), the float being able, with the rise and fall of the waves (9a, 9b). to pull the said flexible part (5a, 5b) producing movement of the said wheel (6) and rotation of the electrical generator (8).

Data supplied from the *espacenet* database — Worldwide